

T00260 "34209650

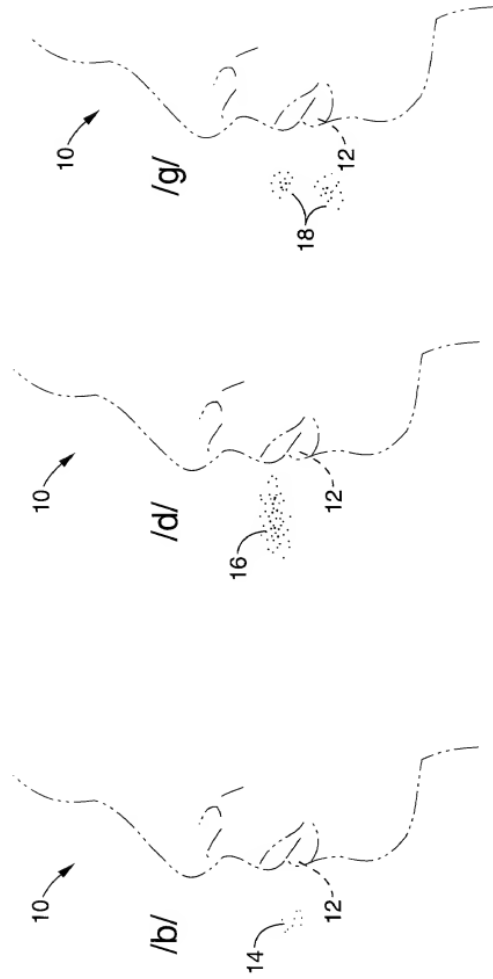


FIG. 1

FIG. 2

FIG. 3

T00260° 84°20.9660

2/19

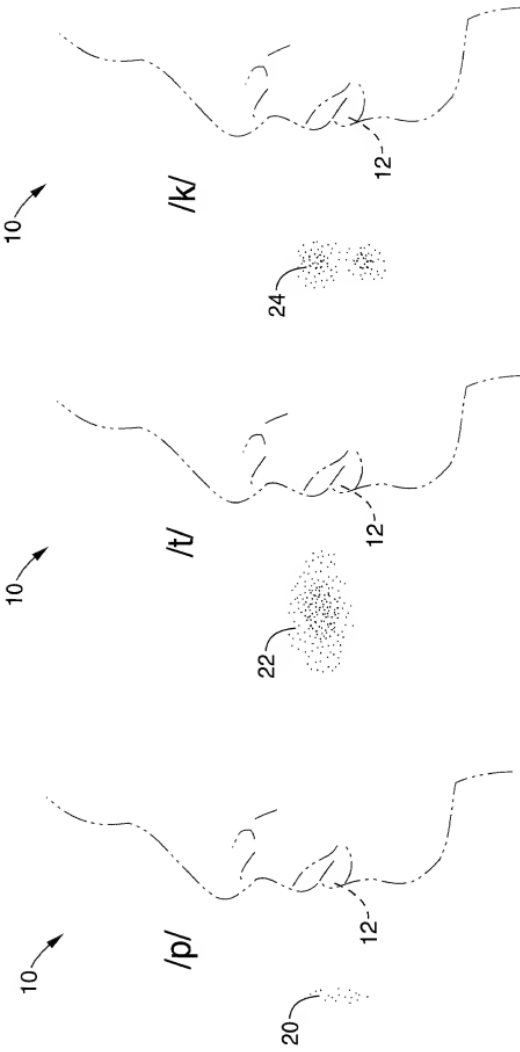


FIG. 4

FIG. 5

FIG. 6

30

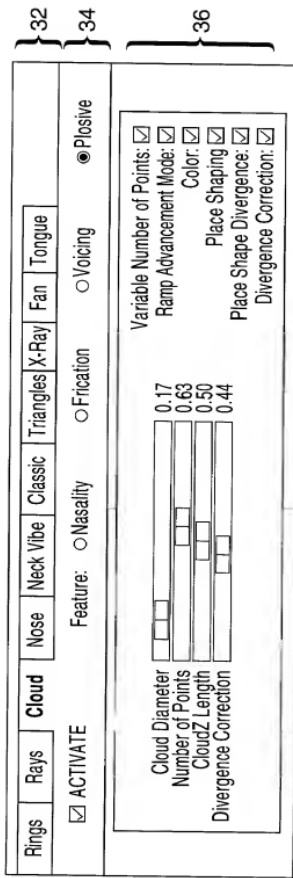


FIG. 7

4/19

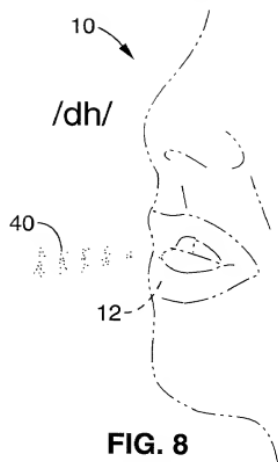


FIG. 8

0962648-092000

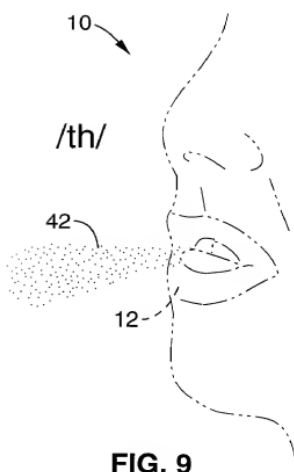


FIG. 9

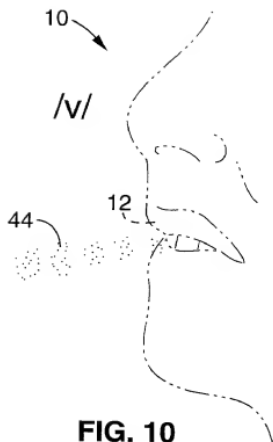


FIG. 10

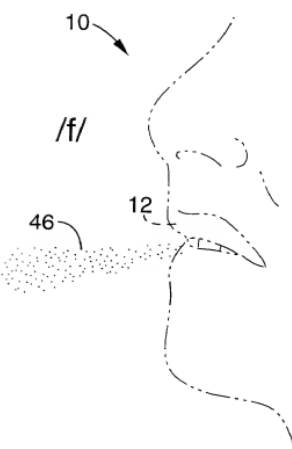


FIG. 11

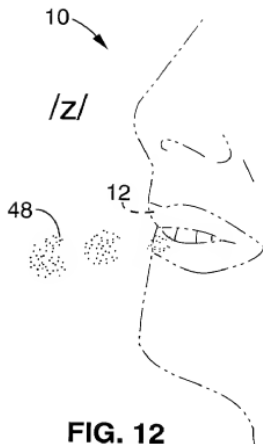


FIG. 12

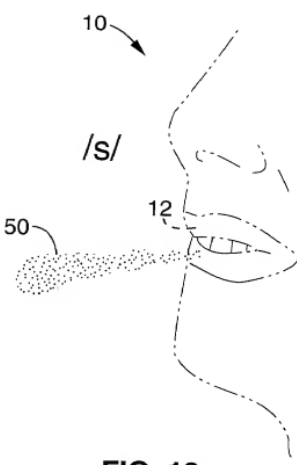


FIG. 13

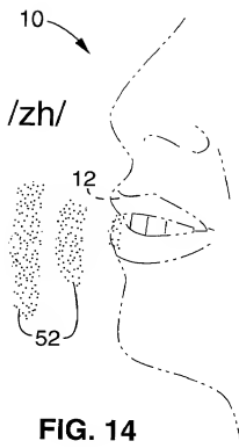


FIG. 14

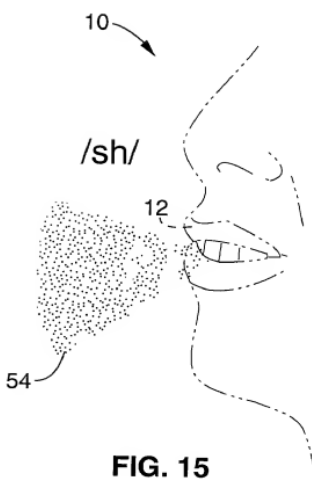


FIG. 15

T00260"84209560

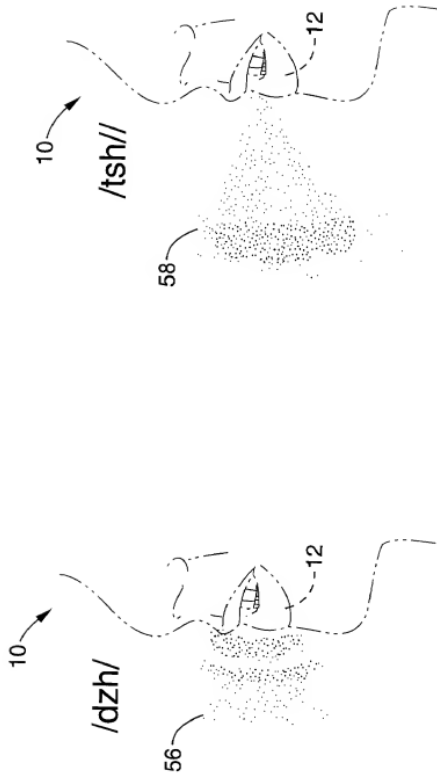


FIG. 16

FIG. 17

60

<input checked="" type="checkbox"/> ACTIVATE	Feature:	<input type="radio"/> Nasality	<input checked="" type="radio"/> Friction	<input type="radio"/> Voicing	<input type="radio"/> Plosive
Z Length		0.65	Amplitude Length: <input type="checkbox"/>	Amplitude Length: <input type="checkbox"/>	62
Spread		0.61	Affricate Advancement Speed Match: <input type="checkbox"/>	Affricate Advancement Speed Match: <input type="checkbox"/>	
Compactness		0.16	Color: <input type="checkbox"/>	Color: <input type="checkbox"/>	
Width		0.50	Amplitude Width: <input type="checkbox"/>	Amplitude Width: <input type="checkbox"/>	
Scaling		0.06	Particle Mode: <input type="checkbox"/>	Particle Mode: <input type="checkbox"/>	
Z		1.00	Nonlinear Width Function: <input type="checkbox"/>	Nonlinear Width Function: <input type="checkbox"/>	
Particle Speed		0.00	Compaciness Width Function: <input type="checkbox"/>	Compaciness Width Function: <input type="checkbox"/>	
Particle number		0.25	Physics Mode: <input type="checkbox"/>	Physics Mode: <input type="checkbox"/>	
Particle mix		0.16	f0 modulation: <input type="checkbox"/>	f0 modulation: <input type="checkbox"/>	
Particle angle		0.13	Use static f0: <input type="checkbox"/>	Use static f0: <input type="checkbox"/>	
Particle initial instance		1.00	Sim>Limit: <input type="checkbox"/>	Sim>Limit: <input type="checkbox"/>	
Static		0.00			
10		0.50			
Noise weight					
Theta weight					
Phi weight					
Rotation					
					64
					66

FIG. 18

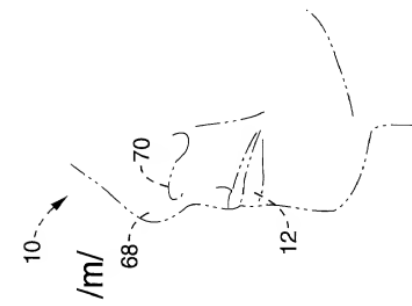


FIG. 19

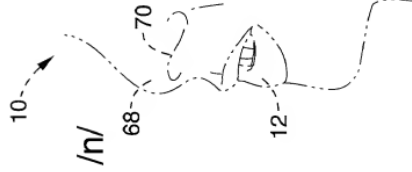


FIG. 20

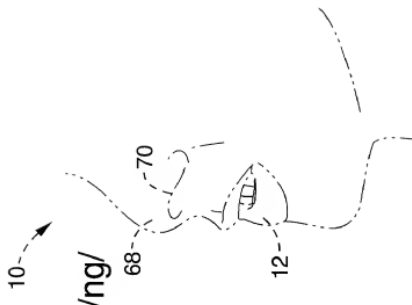


FIG. 21

100260 84209560

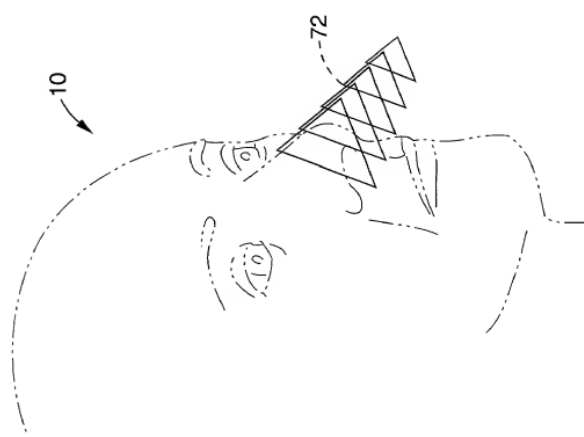
**FIG. 22****FIG. 23**

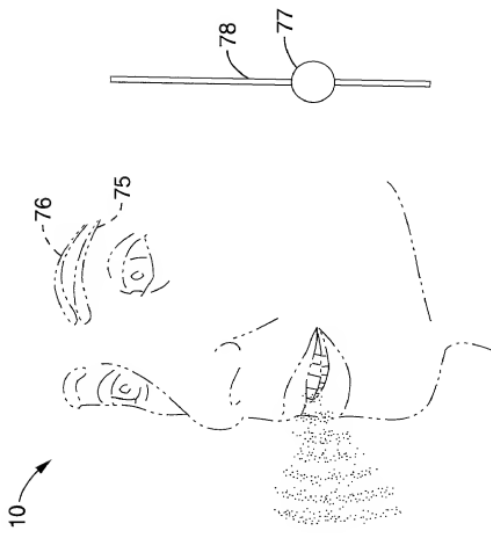
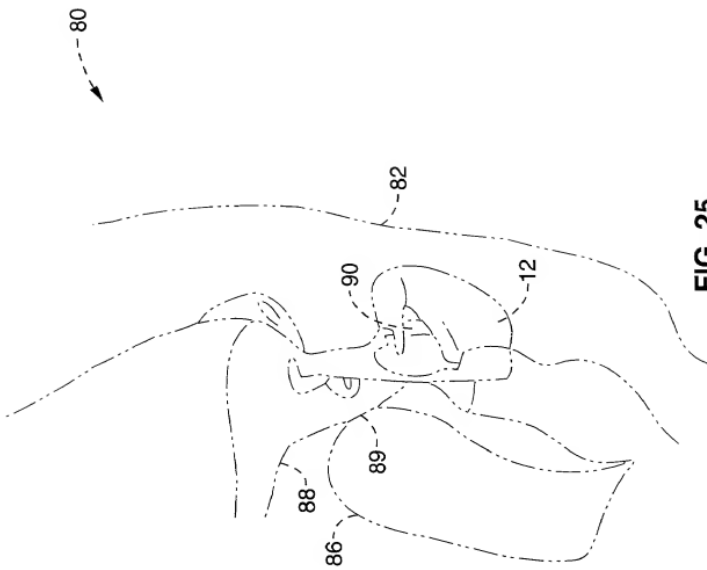
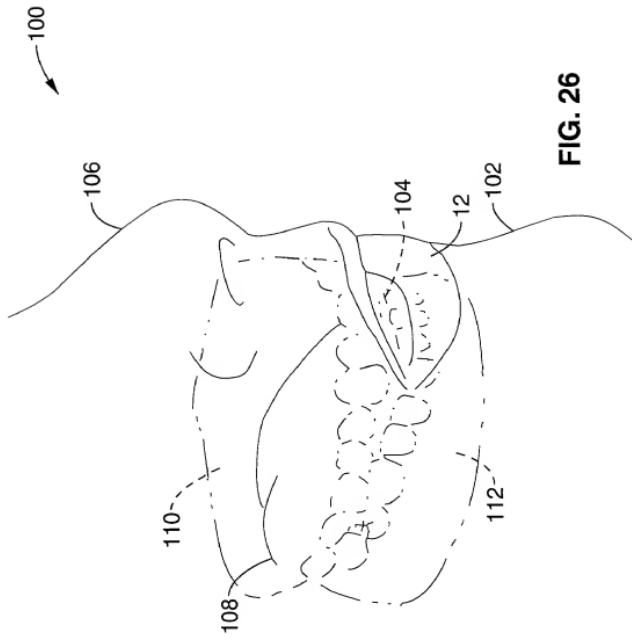
FIG. 24

FIG. 25

000260-34209560

FIG. 26

FD0260 "84204660"

700260 8420950

15/19

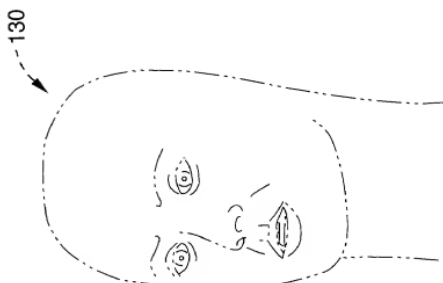
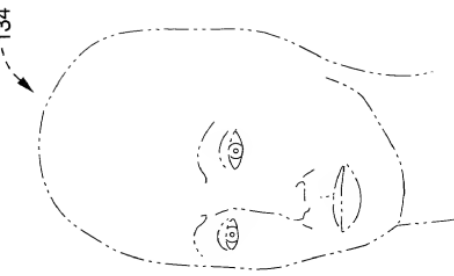


FIG. 27

FIG. 28

FIG. 29

100260" 3h209660

16/19

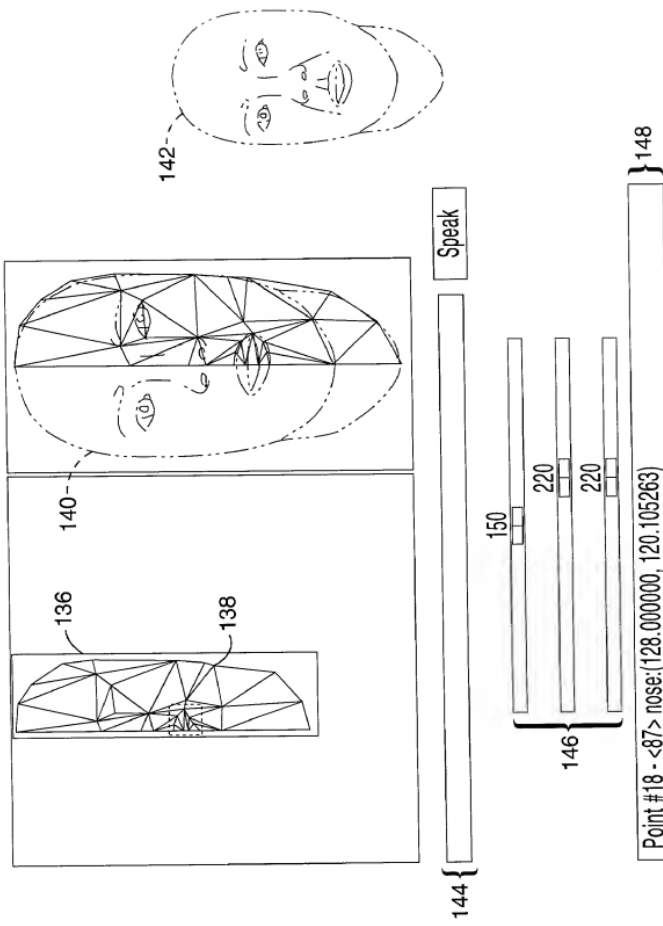


FIG. 30

100260" 84209660

17/19

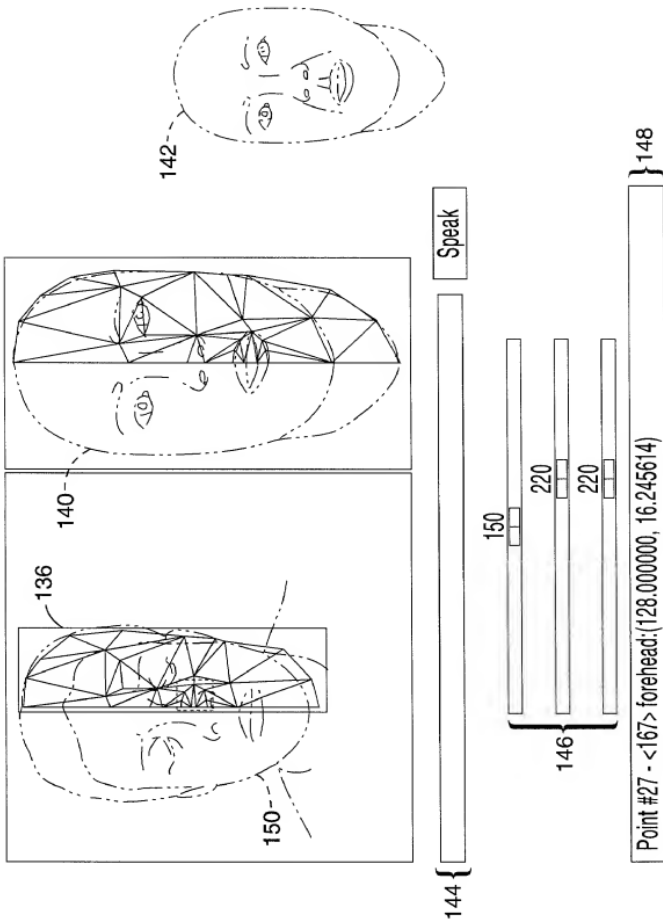


FIG. 31

T00260 84209560

18/19

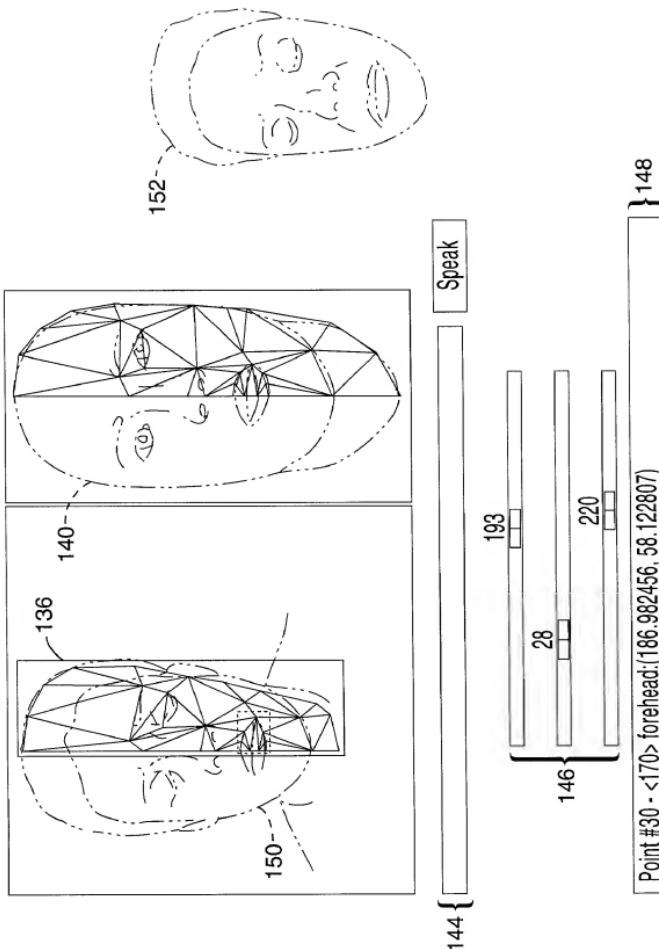


FIG. 32

